Approved For Release 2008/06/04 : CIA-RDP73T00325R000100050001-7



		STAT		
	October 29, 1970			
		STAT		
L	Central Intelligence Agency			
	Washington, D. C.			
		STAT		
	As most of our positioning offset to some the most of the soisetiffs and the sound in			
	As part of our continuing effort to serve the needs of the scientific and operations research communities, the is pleased to	STAT		
	announce a large-scale linear programming system. Developed by	STAT		
	is an efficient and cost effective code. If you are involved in linear model building and optimization, can enable you to directly solve problems that you have attacked by nonrigorous or	STAT		
	heuristic techniques.			
	Among its features, includes:	STAT		
	a problem oriented matrix generator			
	o a report writer which can accommodate			
	• FORTRAN			
	• COBOL			
	<ul> <li>SIMSCRIPT</li> <li>any other compilable source language</li> </ul>			
	any other comphanic source language			
	<ul> <li>the ability to solve mixed integer linear or separable problems of up to eight thousand constraints</li> </ul>			
	In combination with seyboard-oriented Conversational Remote Job Entry is a powerful tool for both development and implementation of models involving linear programming.	STAT		
	The two enclosures outline the features of and partially list other services available from for the operations research professional. With one full service resource, provides the computing and applications power to satisfy your comprehensive needs.	STAT SSTAT		

Approved For Release 2008/06/04 : CIA-RDP73T00325R000100050001-7

## Approved For Release 2008/06/04 : CIA-RDP73T00325R000100050001-7

Control Lutallian Annual	-2-	October 29, 1970	STAT
Central Intelligence Agency			
Should you wish further details of	or the other offerings of the		STSTA
Division, please return the enclosed self-add	dressed postcard or call me directly	y.	
	Very truly yours,		
			STAT
•			
NDG:sd			

Enclosures

